Page 4 of 9 Appl. No.: 10/714,557 Amendment in Reply to Action of July 12, 2007 Replacement Sheet

TO SOURCE 405 410 420 430 1 INSERT (1) abc		SEND	STORE	COPY	ADJUST	
1 INSERT (1) abc 2 INSERT (2) def 3 START 4 INSERT (3) ghi (3) I STATUS IN FIG. 5 5 READ (1) 6 UPDATE (1) bac (1) U 7 INSERT (4) jkl (4) I 8 STATUS IN FIG. 6 10 (2) def 11 UPDATE (2) fed (2) U 12 (3) C (3) ghi 13 STOP 14 INSERT (5) mno (5) I 15 UPDATE (1) cab (1) U STATUS IN FIG. 7 16 STATUS IN FIG. 7 17 (4) C (4) C (2) Ged 19 (5) C (2) fed 19 (5) C (5) mno 20 INSERT (6) pqr (6) I 21 STOP STOP 22 (6) C (6) pqr 23 (1) C (1) cab 24 STOP		TO SOURCE	IN LOG	TO TARGET	7.30	
2 INSERT (2) def		\$	410	420	1377	
START		-				
STATUS IN FIG. 5 STATUS IN FIG. 5	-	INSERT (2) def				
STATUS IN FIG. 5	3					
5 READ (1) 6 UPDATE (1) bac (1) U 7 INSERT (4) jkl (4) I 8 START 9 (1) C (1) bac STATUS IN FIG. 6 10 (2) def 11 UPDATE (2) fed (2) U 12 (3) C (3) ghi 13 STOP 14 INSERT (5) mno (5) I 15 UPDATE (1) cab (1) U STATUS IN FIG. 7 16 STATUS IN FIG. 7 16 STATUS IN FIG. 7 16 START 17 (4) C (4) Jkl 18 (2) C (2) fed 19 (5) C (2) fed 19 (5) C (5) mno 20 INSERT (6) pqr (6) I 21 STOP 22 (6) C (6) Pqr 23 (1) C (1) cab 24 STOP	4	INSERT (3) ghi				
			STATUS II	N FIG. 5		
The image	5	READ (1)				
START	6	UPDATE (1) bac	(1) U			
9	7	INSERT (4) jki	(4) 1			
STATUS IN FIG. 6 10 (2) def	8			START		
10	9		(1) C	(1) bac		
11 UPDATE (2) fed (2) U (3) C (3) ghi (3) C (4) C (4) C (4) C (4) G (4) G (4) G (5) C (4) G (5) C (5) C (6) C (1) C (1) C (1) C (1) C (1) C (2) C (1) C (2) C (1) C (2) C (1) C (2) C (1) C (3) C (1) C (1			STATUS	N FIG. 6		
13	10			(2) def		
13	11	UPDATE (2) fed	(2) U			
14 INSERT (5) mno (5)	12		(3) C	(3) ghi		
15	13			STOP		
STATUS IN FIG. 7	14	INSERT (5) mno	(5) 1			
16 START 17 (4) C (4) jkl 18 (2) C (2) fed 19 (5) C (5) mno 20 INSERT (6) pqr (6) l 21 STOP STOP 22 (6) C (6) pqr 23 (1) C (1) cab 24 STOP	15	UPDATE (1) cab	(1) U			
17 (4) C (4) jkl 18 (2) C (2) fed 19 (5) C (5) mno 20 INSERT (6) pqr (6) I 21 STOP STOP 22 (6) C (6) pqr 23 (1) C (1) cab 24 STOP		STATUS IN FIG. 7				
17 (4) C (4) jkl 18 (2) C (2) fed 19 (5) C (5) mno 20 INSERT (6) pqr (6) I 21 STOP STOP 22 (6) C (6) pqr 23 (1) C (1) cab 24 STOP	16				START	
18 (2) C (2) fed 19 (5) C (5) mno 20 INSERT (6) pqr (6) J 21 STOP STOP 22 (6) C (6) pqr 23 (1) C (1) cab 24 STOP			(4) C		(4) jkl	
19 (5) C (5) mno 20 INSERT (6) pqr (6) I					(2) fed	
20 INSERT (6) pqr (6)] 21 STOP STOP 22 (6) G (6) pqr 23 (1) C (1) cab 24 STOP			(5) C		(5) mno	
21 STOP STOP 22 (6) C (6) pqr 23 (1) C (1) cab 24 STOP	·	INSERT (6) pgr				
22 (6) C (6) pqr 23 (1) C (1) cab 24 STOP	*****	-				
23 (1) C (1) cab 24 STOP					(6) pqr	
24 STOP	·				(1) cab	
					STOP	
			STATUS IN	FIG. 8		

FIG. 4